

## HOUSE RESOLUTION No. \_\_\_

Introduced by: Pelath

A HOUSE RESOLUTION urging the legislative council to establish the Indiana Green Program Task Force.

Whereas, The creation and sustainment of green space are vital to our economy and our country; and

Whereas, Indiana communities must evaluate their assets and environmental conditions such as water quality, air quality, hazardous waste sites, and other potential sources of pollution to determine what is necessary to create an environmentally forward-facing society: Therefore,

Be it resolved by the House of Representatives of the General Assembly of the State of Indiana:

SECTION 1. That the legislative council is urged to establish the

1

20122298



HR 1524/DI 84+ 2012

1	Indiana Green Program Task Force.
2	SECTION 2. That the task force, if established, must consist of the
3	following fifteen (15) members:
4	(1) Six (6) members of the senate appointed by the president pro
5	tempore of the senate with advice from the minority leader of the
6	senate. Not more than three (3) members may be from the same
7	political party.
8	(2) Six (6) members of the house of representatives appointed by
9	the speaker of the house of representatives with advice from the
0	minority leader of the house of representatives. Not more than
1	three (3) members may be from the same political party.
2	(3) The secretary of commerce appointed under IC 5-28-3-4 or
3	the secretary's designee.
4	(4) The director of the department of environmental managemen
5	or the director's designee.
6	(5) The director of the department of natural resources or the
7	director's designee.
8	SECTION 3. That the task force, if established, shall do the
9	following:
0	(1) Explore the feasibility of establishing an Indiana green
1	program to:
2 3	(A) create green space by:
	(i) acquiring; or
4.5	(ii) creating;
	natural habitats; and
6	(B) use green space as a means to promote economic
.7	development.
8	(2) Recommend legislation to the general assembly to establish
9	an Indiana green program pilot project that does the following
0	(A) Encourages the development and promotion of high
1	technology products and services for global export that are
2	related to industrial production practices that create or
3	sustain green space.
4	(B) For purposes of clause (A), focuses on computer system
5	hardware and software research and development products
6	and services by:
7	(i) conducting research and development efforts using
8	Indiana University resources;
9	(ii) establishing and using an industrial incubator
.0	program; and
-1	(iii) establishing a globally competitive entrepreneuria
2	ecosystem of Indiana based university and high
.3	technology start-up companies.
4	SECTION 4. That the task force, if established, shall seek
5	tachnical assistance from the following:



1	(1) Persons from the Indiana University academic community
2	who have expertise in the following:
3	(A) Computing sciences.
4	(B) Social engineering sciences.
5	(C) Civil engineering sciences.
6	(D) Biological sciences.
7	(E) Sustainable environment sciences.
8	(F) Economic sciences.
9	(G) Global government policy.
10	(H) Game theory.
11	(2) Entrepreneurs who are Indiana based software and
12	computing system engineering professionals with expertise in
13	the following:
14	(A) Large scale software system research and design.
15	(B) Industrial incubators involving high technology
16	software.
17	(C) Component oriented application frameworks.
18	(D) Scaling technology design for distributed systems.
19	(E) Software development.
20	(F) Semantic networks, organization workflow modeling,
21	and business process paradigms.
22	(G) Computer network communications theory and practice
23	related to large scale data flow modeling.
24	(H) Genetic algorithms and programming for large scale
25	data flow and data path optimization processes.
26	(3) Persons from Indiana state government agencies with
27	expertise in the following:
28	(A) Government revenue generation paradigms.
29	(B) Bonding systems.
30	(C) Gambling, lottery, and other similar forms of revenue
31	generation.
32	(D) Property valuation, analysis, and prediction paradigms
33	and theory.
34	(E) Government organization and operation process and
35	business models.
36	(F) Money flow theory, models, and paradigms for
37	government income and expenditures.
38	(G) Strategic planning and formalization models.
39	(H) Economic strategic theory, methodology, history, and
40	planning.
41	(I) Quality of life engineering paradigms, theory, modeling,
42	methodology, and best practices.

